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October 1, 2003
BVY 03-90

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555

**Subject: Vermont Yankee Nuclear Power Station
License No. DPR-28 (Docket No. 50-271)
Technical Specification Proposed Change No. 263 - Supplement No. 1
Extended Power Uprate – Technical Review Guidance**

By letter¹ dated September 10, 2003, Vermont Yankee² (VY) proposed to amend Facility Operating License, DPR-28, for the Vermont Yankee Nuclear Power Station (VYNPS) to increase the maximum authorized power level from 1593 megawatts thermal (MWt) to 1912 MWt. The request for license amendment was prepared in accordance with the guidelines contained in the NRC-approved, NEDC-33004P-A³. Included with the license amendment request was NEDC-33090P⁴, a summary of the results of the safety analyses and evaluations performed specifically for the VYNPS power uprate.

To facilitate NRC staff review of the license amendment request, VY is providing as Attachment 1, a review matrix that cross-references NRC review criteria with associated sections of the VYNPS Constant Pressure Power Uprate Safety Analysis Report (i.e., NEDC-33090P). The review matrix is based on the matrices found in NRC's draft review standard RS-001⁵ for extended power uprates.

In addition, Attachment 2 contains a matrix of the draft General Design Criteria (GDC) used by the U.S. Atomic Energy Commission to evaluate VY's original request for an operating license, compared to the GDC finally adopted in Appendix A to 10CFR50. As discussed in Appendix F to the Updated Final Safety Analysis Report (UFSAR), VYNPS was not licensed to the final GDC, and conformance with the intent of the draft GDC remains as stated in the UFSAR. Accordingly, the GDC matrix should be used in this context.

¹ Vermont Yankee letter to U.S. Nuclear Regulatory Commission, "Extended Power Uprate," Proposed Change No. 263, BVY 03-80, September 10, 2003.

² Entergy Nuclear Vermont Yankee, LLC and Entergy Nuclear Operations, Inc. are the licensees of the Vermont Yankee Nuclear Power Station.

³ GE Nuclear Energy, "Constant Pressure Power Uprate," Licensing Topical Report NEDC-33004P-A (Proprietary), July 2003, and NEDC-33004-A (Non-Proprietary), July 2003.

⁴ GE Nuclear Energy, "Safety Analysis Report for Vermont Yankee Nuclear Power Station Constant Pressure Power Uprate," NEDC-33090P, September 2003.

⁵ U.S. Nuclear Regulatory Commission, Office of Nuclear Reactor Regulation, "Review Standard for Extended Power Uprates," RS-001 (Draft), December 2002.

A001

If you have any questions, please contact Mr. Len Gucwa at (802) 258-4225.


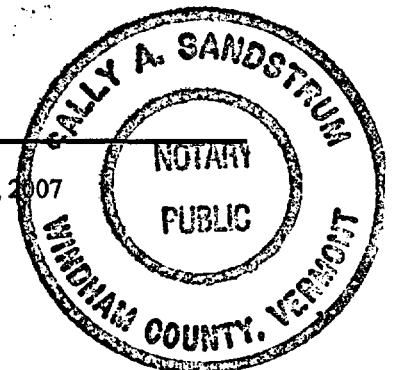
Sincerely,



Jay K. Thayer
Site Vice President

STATE OF VERMONT)
)ss
WINDHAM COUNTY)

Then personally appeared before me, Jay K. Thayer, who, being duly sworn, did state that he is Site Vice President of the Vermont Yankee Nuclear Power Station, that he is duly authorized to execute and file the foregoing document, and that the statements therein are true to the best of his knowledge and belief.


Sally A. Sandstrum, Notary Public
My Commission Expires February 10, 2007

Attachments

cc: (with attachments)

USNRC Region 1 Administrator
USNRC Resident Inspector – VYNPS
USNRC Project Manager – VYNPS (two copies)
Vermont Department of Public Service

Docket No. 50-271
BVY 03-90

Attachment 1

Vermont Yankee Nuclear Power Station

Proposed Technical Specification Change No. 263

Supplement No. 1

Extended Power Uprate – Technical Review Guidance

Review Guidance Matrix

MATRIX 1

SCOPE AND ASSOCIATED TECHNICAL REVIEW GUIDANCE

Materials and Chemical Engineering

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Reactor Vessel Material Surveillance Program	All EPU's	EMCB	SRXB	5.3.1 Draft Rev. 2 April 1996	GDC-14 GDC-31 10 CFR 50, App. H 10 CFR 50.60	RG 1.190	2.1.1	2.1.1	3.2.1
Pressure-Temperature Limits and Upper-Shelf Energy	All EPU's	EMCB	SRXB	5.3.2 Draft Rev. 2 April 1996	GDC-14 GDC-31 10 CFR 50, App. G 10 CFR 50.60	RG 1.161 RG 1.190 RG 1.99	2.1.2	2.1.2	3.2.1
Pressurized Thermal Shock	PWR EPU's	EMCB	SRXB	5.3.2 Draft Rev. 2 April 1996	GDC-14 GDC-31 10 CFR 50.61	RG 1.190 RG 1.154		2.1.3	NA
Reactor Internal and Core Support Materials	All EPU's	EMCB	SRXB	4.5.2 Draft Rev. 3 April 1996	GDC-1 10 CFR 50.55a	Note 1*	2.1.3	2.1.4	10.7

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Reactor Coolant Pressure Boundary Materials	All EPU's	EMCB	EMEB SRXB	5.2.3 Draft Rev. 3 April 1996	GDC-1 10 CFR 50.55a GDC-4 GDC-14 GDC-31 10 CFR 50, App. G	RG 1.190 GL 97-01 IN 00-17s1 BL 01-01 BL 02-01 BL 02-02 Note 2* Note 3*	2.1.4	2.1.5	2.5.3 3.2.1 3.2.2 AND 10.7
				4.5.1 Draft Rev. 3 April 1996	GDC-1 10 CFR 50.55a GDC-14				
				5.2.4 Draft Rev. 2 April 1996	10 CFR 50.55a				
				5.3.1 Draft Rev. 2 April 1996	GDC-1 10 CFR 50.55a GDC-4 GDC-14 GDC-31 10 CFR 50, App. G				
				5.3.3 Draft Rev. 2 April 1996					
				6.1.1 Draft Rev. 2 April 1996					
Leak-Before-Break	PWR EPU's	EMCB		3.6.3 Draft Aug. 1987	GDC-4	NUREG 1061 Vol. 3 Nov. 1984		2.1.6	NA
Protective Coating Systems (Paints) - Organic Materials	All EPU's	EMCB		6.1.2 Draft Rev. 3 April 1996	10 CFR 50, App. B RG 1.54		2.1.5	2.1.7	4.2.6

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Effect of EPU on Flow-Accelerated Corrosion	All EPU's	EMCB				Note 4*	2.1.6	2.1.8	10.7
Steam Generator Tube Inservice Inspection	PWR EPU's	EMCB		5.4.2.2 Draft Rev. 2 April 1996	10 CFR 50.55a	Plant TSs RG 1.121 GL 95-03 BL 88-02 GL 95-05 Note 5*		2.1.9	NA
Steam Generator Blowdown System	PWR EPU's	EMCB		10.4.8 Draft Rev. 3 April 1996	GDC-14			2.1.10	NA
Chemical and Volume Control System (Including Boron Recovery System)	PWR EPU's	EMCB	SPLB SRXB	9.3.4 Draft Rev. 3 April 1996	GDC-14 GDC-29			2.1.11	NA
Reactor Water Cleanup System	BWR EPU's	EMCB		5.4.8 Draft Rev. 3 April 1996	GDC-14 GDC-60 GDC-61		2.1.7		3.11 10.7

Notes:

1. In addition to the SRP, guidance on neutron irradiation-related threshold for inspection for irradiation-assisted stress-corrosion cracking for BWRs is in BWRVIP-26 and for PWRs in BAW-2248 for E>1 MeV and in WCAP-14577 for E>0.1 MeV. For intergranular stress-corrosion cracking and stress-corrosion cracking in BWRs, review criteria and review guidance is contained in BWRVIP reports and associated staff safety evaluations. For thermal and neutron embrittlement of cast austenitic stainless steel, stress-corrosion cracking, and void swelling, applicants will need to provide plant-specific degradation management programs or participate in industry programs to investigate degradation effects and determine appropriate management programs.
2. For thermal aging of cast austenitic stainless steel, review guidance and criteria is contained in the May 19, 2000, letter from C. Grimes to D. Walters, "Thermal Aging Embrittlement of Cast Austenitic Stainless Steel Components."
3. For intergranular stress corrosion cracking in BWR piping, review criteria and review guidance is contained in BWRVIP reports, NUREG-0313, Rev. 2, GL 88-01, and associated safety evaluations.

MATRIX 2

SCOPE AND ASSOCIATED TECHNICAL REVIEW GUIDANCE

Mechanical and Civil Engineering

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Pipe Rupture Locations and Associated Dynamic Effects	All EPU's	EMEB		3.6.2 Draft Rev. 2 April 1996	GDC-4		2.2.1	2.2.1	10.1 & 10.2

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Pressure-Retaining Components and Component Supports	All EPU's	EMEB		3.9.1 Draft Rev. 3 April 1996	GDC-1 GDC-2 GDC-14 GDC-15		2.2.2	2.2.2	2.5.3 3.1 3.2.2 3.4 3.5 3.7 3.8
				3.9.2 Draft Rev. 3 April 1996	GDC-1 GDC-2 GDC-4 GDC-14 GDC-15	IN 95-016 IN 02-026			
				3.9.3 Draft Rev. 2 April 1996	10 CFR 50.55a GDC-1 GDC-2 GDC-4 GDC-14 GDC-15	IN 96-049 GL 96-06			
				5.2.1.1 Draft Rev. 3 April 1996	10 CFR 50.55a GDC-1	RG 1.84 RG 1.147 DG 1.1089 DG 1.1090 DG 1091			

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Reactor Pressure Vessel Internals and Core Supports	All EPU's	EMEB		3.9.1 Draft Rev. 3 April 1996	GDC-1 GDC-2		2.2.3	2.2.3	3.1, 3.3 and 3.4.2
				3.9.2 Draft Rev. 3 April 1996	GDC-1 GDC-2 GDC-4	IN 95-016 IN 02-026			
				3.9.3 Draft Rev. 2 April 1996	10 CFR 50.55a GDC-1 GDC-2 GDC-4	IN 96-049 GL 96-06			
				3.9.5 Draft Rev. 3 April 1996	10 CFR 50.55a GDC-1 GDC-2 GDC-4 GDC-10	IN 02-026			

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Safety-Related Valves and Pumps	All EPU's	EMEB		3.9.3 Draft Rev. 2 April 1996	GDC-1 10 CFR 50.55a(f)	IN 96-049 GL 96-06	2.2.4	2.2.4	3.1, 3.8, 4.1.3, 4.1.4, 4.1.6 and 4.2
				3.9.6 Draft Rev. 3 April 1996	GDC-1 GDC-37 GDC-40 GDC-43 GDC-46 GDC-54 10 CFR 50.55a(f)	GL 89-10 GL 95-07 GL 96-05 IN 97-090 IN 96-048s1 IN 96-048 IN 96-003 RIS 00-003 RIS 01-015 RG 1.147 RG 1.175 DG 1089 DG 1091			
Seismic and Dynamic Qualification of Mechanical and Electrical Equipment	All EPU's	EMEB	EEIB	3.10 Draft Rev. 3 April 1996	GDC-1 GDC-2 GDC-4 GDC-14 GDC-30 10 CFR 100, App. A 10 CFR 50, App. B USI A-46		2.2.5	2.2.5	10.1 & 10.3.3

MATRIX 3

SCOPE AND ASSOCIATED TECHNICAL REVIEW GUIDANCE

Electrical Engineering

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Environmental Qualification of Electrical Equipment	All EPU's	EEIB		3.11 Draft Rev. 3 April 1996	10 CFR 50.49		2.3.1	2.3.1	10.3.1
Offsite Power System	All EPU's	EEIB		8.1 Draft Rev. 3 April 1996	GDC-17	BTP PSB-1 Draft Rev. 3 April 1996	2.3.2	2.3.2	6.1.1
				8.2 Draft Rev. 4 April 1996	GDC-17				
				8.2, App. A Draft Rev. 4 April 1996	GDC-17				
AC Onsite Power System	All EPU's	EEIB		8.1 Draft Rev. 3 April 1996	GDC-17		2.3.3	2.3.3	6.1.2
			8.3.1 Draft Rev. 3 April 1996	GDC-17					

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
DC Onsite Power System	All EPU's	EEIB		8.1 Draft Rev. 3 April 1996	GDC-17 10 CFR 50.63		2.3.4	2.3.4	6.2
				8.3.2 Draft Rev. 3 April 1996	GDC-17 10 CFR 50.63				
Station Blackout	All EPU's	EEIB	SPLB SRXB	8.1 Draft Rev. 3 April 1996	10 CFR 50.63	Note 1*	2.3.5	2.3.5	9.3.2
				8.2, App. B Draft Rev. 4 April 1996	10 CFR 50.63				

1. The review of station blackout includes the effects of the EPU on systems required for core cooling in the station blackout coping analysis (e.g., condensate storage tank inventory, controls and power supplies for relief valves, residual heat removing system, etc.) to ensure that the effects are accounted for in the analysis.

MATRIX 4

SCOPE AND ASSOCIATED TECHNICAL REVIEW GUIDANCE

Instrumentation and Controls

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Reactor Trip System	All EPU's	EEIB		7.2 Rev. 4 June 1997	10 CFR 50.55(a)(1) 10 CFR 50.55a(h) GDC-1 GDC-4 GDC-13 GDC-19 GDC-20 GDC-21 GDC-22 GDC-23 GDC-24		2.4.1	2.4.1	5.3
Engineered Safety Features Systems	All EPU's	EEIB		7.3 Rev. 4 June 1997	GDC-19 GDC-20 GDC-21 GDC-22 GDC-23 GDC-24		2.4.1	2.4.1	5.3
Safety Shutdown Systems	All EPU's	EEIB		7.4 Rev. 4 June 1997	10 CFR 50.55(a)(1) 10 CFR 50.55a(h) GDC-1 GDC-4 GDC-13 GDC-19 GDC-24		2.4.1	2.4.1	5.3

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Control Systems	All EPU's	EEIB		7.7 Rev. 4 June 1997	10 CFR 50.55(a)(1) 10 CFR 50.55a(h) GDC-1 GDC-13 GDC-19 GDC-24		2.4.1	2.4.1	5.1 & 5.2
Diverse I&C Systems	All EPU's	EEIB		7.8 Rev. 4 June 1997			2.4.1	2.4.1	5.3 and 9.3.1
General guidance for use of other SRP Sections related to I&C	All EPU's	EEIB		7.0 Rev. 4 June 1997					

MATRIX 5

SCOPE AND ASSOCIATED TECHNICAL REVIEW GUIDANCE

Plant Systems

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Flood Protection	EPU's that result in significant increases in fluid volumes of tanks and vessels	SPLB		3.4.1 Rev. 2 July 1981	GDC-2		2.5.1.1.1	2.5.1.1.1	NA*
Equipment and Floor Drainage System	EPU's that result in increases in fluid volumes or in installation of larger capacity pumps or piping systems	SPLB		9.3.3 Rev. 2 July 1981	GDC-2 GDC-4		2.5.1.1.2	2.5.1.1.2	NA*
Circulating Water System	EPU's that result in increases in fluid volumes associated with the circulating water system or in installation of larger capacity pumps or piping systems	SPLB		10.4.5 Rev. 2 July 1981	GDC-4		2.5.1.1.3	2.5.1.1.3	NA*
Internally Generated Missiles (Outside Containment)	EPU's that result in substantially higher system pressures or changes in existing system configuration	SPLB	EMCB EMEB	3.5.1.1 Rev. 2 July 1981	GDC-4		2.5.1.2.1	2.5.1.2.1	NA**
Internally Generated Missiles (Inside Containment)	EPU's that result in substantially higher system pressures or changes in existing system configuration	SPLB	EMCB EMEB	3.5.1.2 Rev. 2 July 1981	GDC-4		2.5.1.2.1	2.5.1.2.1	NA**

* No significant increase in fluid volumes

** No substantial increase in system pressure (pressure increase) or no increase at all (CPPU)

MATRIX 5 OF SECTION 2.1 OF RS-001 (DRAFT)
DECEMBER 2002

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Turbine Generator	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		10.2 Rev. 2 July 1981	GDC-4		2.5.1.2.2	2.5.1.2.2	7.1
Protection Against Postulated Piping Failures in Fluid Systems Outside Containment	EPU's that affect environmental conditions, habitability of the control room, or access to areas important to safe control of postaccident operations	SPLB	EMCB EMEB	3.6.1 Rev. 1 July 1981	GDC-4		2.5.1.3	2.5.1.3	10.1 & 10.2
Fire Protection Program	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		9.5.1 Rev. 3 July 1981	10 CFR 50.48 10 CFR 50, App. R GDC-3 GDC-5	Note 1*	2.5.1.4	2.5.1.4	6.7
PWR Dry Containments, Including Subatmospheric Containments	EPU's for PWR plants with dry containments (including subatmospheric containments) except where the application demonstrates that previous analysis is bounding	SPLB		6.2.1 Rev. 2 July 1981 6.2.1.1.A Rev. 2 July 1981	GDC-13 GDC-16 GDC-38 GDC-50 GDC-64			2.5.2.1	NA
Ice Condenser Containments	EPU's for PWR plants with ice condenser containments except where the application demonstrates that previous analysis is bounding	SPLB		6.2.1 Rev. 2 July 1981 6.2.1.1.B Rev. 2 July 1981	GDC-13 GDC-16 GDC-38 GDC-50 GDC-64			2.5.2.1	NA

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Pressure-Suppression Type BWR Containments	EPU's for BWR plants with pressure-suppression containments except where the application demonstrates that previous analysis is bounding	SPLB		6.2.1 Rev. 2 July 1981	GDC-4 GDC-13 GDC-16 GDC-50 GDC-64		2.5.2.1		4.1 through 4.1.2
				6.2.1.1.C Rev. 6 Aug. 1984					
Subcompartment Analysis	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		6.2.1 Rev. 2 July 1981	GDC-4 GDC-50		2.5.2.2	2.5.2.2	4.1.2.3
				6.2.1.2 Rev. 2 July 1981					
Mass and Energy Release Analysis for Postulated Loss-of-Coolant	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		6.2.1 Rev. 2 July 1981	GDC-50 10 CFR 50, App. K		2.5.2.3.1	2.5.2.3.1	4.1.1 through 4.1.2.2
				6.2.1.3 Rev. 1 July 1981					
Mass and Energy Release Analysis for Postulated Secondary System Pipe Ruptures	PWR EPU's except where the application demonstrates that previous analysis is bounding	SPLB		6.2.1 Rev. 2 July 1981	GDC-50			2.5.2.3.2	NA
				6.2.1.4 Rev. 1 July 1981					

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Combustible Gas Control In Containment	EPU's that impact hydrogen release assumptions	SPLB		6.2.5 Rev. 2 July 1981	10 CFR 50.44 10 CFR 50.46 GDC-5 GDC-41 GDC-42 GDC-43		2.5.2.4	2.5.2.4	4.7
Containment Heat Removal	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		6.2.2 Rev. 4 Oct. 1985	GDC-38	DG-1107	2.5.2.5	2.5.2.5	3.10
Secondary Containment Functional Design	EPU's that affect the pressure and temperature response, or draw-down time of the secondary containment	SPLB		6.2.3 Rev. 2 July 1981	GDC-4 GDC-16		2.5.2.6		4.5
Minimum Containment Pressure Analysis for Emergency Core Cooling System Performance Capability Studies	PWR EPU's except where the application demonstrates that previous analysis is bounding	SPLB	SRXB	6.2.1 Rev. 2 July 1981	10 CFR 50.46 10 CFR 50, App. K			2.5.2.6	NA
				6.2.1.5 Rev. 2 July 1981					
Pressurizer Relief Tank	PWR EPU's that affect pressurizer discharge to the PRT	SPLB	EMEB	5.4.11 Rev. 2 July 1981	GDC-2 GDC-4			2.5.2.7	NA
Control Room Habitability System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB	SPSB	6.4 Draft Rev. 3 April 1996	GDC-4 GDC-19	Note 2* Note 3*	2.5.3.1	2.5.3.1	4.4
ESF Atmosphere Cleanup System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB	SPSB	6.5.1 Rev. 2 July 1981	GDC-19 GDC-41 GDC-61 GDC-64		2.5.3.2	2.5.3.2	4.5

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Fission Product Control Systems and Structures	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB	EMCB	6.5.3 Rev. 2 July 1981	GDC-41		2.5.3.3	2.5.3.3	4.5
Main Condenser Evacuation System	EPU's for which the main condenser evacuation system is modified	SPLB		10.4.2 Rev. 2 July 1981	GDC-60 GDC-64		2.5.3.4	2.5.3.4	No EPU effect
Turbine Gland Sealing System	EPU's for which the turbine gland sealing system is modified	SPLB		10.4.3 Rev. 2 July 1981	GDC-60 GDC-64		2.5.3.5	2.5.3.5	No EPU effect
Main Steam Isolation Valve Leakage Control System	BWR EPU that affect the amount of valve leakage that is assumed and resultant dose consequences.	SPLB		6.7 Rev. 2 July 1981	GDC-54		2.5.3.6		4.6
Control Room Area Ventilation System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB	SPSB	9.4.1 Rev. 2 July 1981	GDC-4 GDC-19 GDC-60		2.5.4.1	2.5.4.1	4.4
Spent Fuel Pool Area Ventilation System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB	SPSB	9.4.2 Rev. 2 July 1981	GDC-60 GDC-61		2.5.4.2	2.5.4.2	No EPU effect
Auxiliary and Radwaste Area Ventilation System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		9.4.3 Rev. 2 July 1981	GDC-60		2.5.4.3	2.5.4.3	No EPU effect
Turbine Area Ventilation System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		9.4.4 Rev. 2 July 1981	GDC-60		2.5.4.3	2.5.4.3	6.6
ESF Ventilation System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		9.4.5 Rev. 2 July 1981	GDC-4 GDC-17 GDC-60		2.5.4.4	2.5.4.4	6.6

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Spent Fuel Pool Cooling and Cleanup System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB	EMCB	9.1.3 Rev. 1 July 1981	GDC-5 GDC-44 GDC-61	Note 4*	2.5.5.1	2.5.5.1	6.3
Station Service Water System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		9.2.1 Rev. 4 June 1985	GDC-4 GDC-5 GDC-44	GL 89-13 and Suppl. 1 GL 96-06 and Suppl. 1	2.5.5.2	2.5.5.2	6.4.1 & 6.4.4
Reactor Auxiliary Cooling Water Systems	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		9.2.2 Rev. 3 June 1986	GDC-4 GDC-5 GDC-44	GL 89-13 and Suppl. 1 GL 96-06 and Suppl. 1	2.5.5.3	2.5.5.3	6.4.3
Ultimate Heat Sink	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		9.2.5 Rev. 2 July 1981	GDC-5 GDC-44		2.5.5.4	2.5.5.4	6.4.5
Auxiliary Feedwater System	PWR EPU's except where the application demonstrates that previous analysis is bounding	SPLB		10.4.9 Rev. 2 July 1981	GDC-4 GDC-5 GDC-19 GDC-34 GDC-44			2.5.5.5	NA
Main Steam Supply System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		10.3 Rev. 3 April 1984	GDC-4 GDC-5 GDC-34		2.5.6.1	2.5.6.1	3.5.2 & 7.3

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Main Condenser	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		10.4.1 Rev. 2 July 1981	GDC-60		2.5.6.2	2.5.6.2	7.2
Turbine Bypass System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		10.4.4 Rev. 2 July 1981	GDC-4 GDC-34		2.5.6.3	2.5.6.3	7.3
Condensate and Feedwater System	All EPU's except where the application demonstrates that previous analysis is bounding	SPLB		10.4.7 Rev. 3 April 1984	GDC-4 GDC-5 GDC-44		2.5.6.4	2.5.6.4	7.4
Gaseous Waste Management Systems	EPU's that impact the level of fission products in the reactor coolant system, or the amount of gaseous waste	SPLB	IEHB	11.3 Draft Rev. 3 April 1996	10 CFR 20.1302 GDC-3 GDC-60 GDC-61 10 CFR 50, App. I		2.5.7.1	2.5.7.1	8.2
Liquid Waste Management Systems	EPU's that impact the level of fission products in the reactor coolant system, or the amount of liquid waste	SPLB	IEHB	11.2 Draft Rev. 3 April 1996	10 CFR 20.1302 GDC-60 GDC-61 10 CFR 50, App. I		2.5.7.2	2.5.7.2	8.1
Solid Waste Management Systems	EPU's that impact the level of fission products in the reactor coolant system, or the amount of solid waste	SPLB	IEHB	11.4 Draft Rev. 3 April 1996	10 CFR 20.1302 GDC-60 GDC-63 GDC-64 10 CFR 71		2.5.7.3	2.5.7.3	8.1
Emergency Diesel Engine Fuel Oil Storage and Transfer System	EPU's that result in higher EDG electrical demands	SPLB		9.5.4 Rev. 2 July 1981	GDC-4 GDC-5 GDC-17		2.5.8.1	2.5.8.1	No EPU effect
Light Load Handling System (Related to Refueling)	EPU's except where the application demonstrates that previous analysis is bounding	SPLB	SPSB	9.1.4 Rev. 2 July 1981	GDC-61 GDC-62		2.5.8.2	2.5.8.2	No EPU effect

MATRIX 6

SCOPE AND ASSOCIATED TECHNICAL REVIEW GUIDANCE

Reactor Systems

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPTU SAR
Fuel System Design	All EPU's	SRXB		4.2 Draft Rev. 3 April 1996	10 CFR 50.46 GDC-10 GDC-27 GDC-35	Note 1* Note 2*	2.6.1	2.6.1	2.1
Nuclear Design	All EPU's	SRXB		4.3 Draft Rev. 3 April 1996	GDC-10 GDC-11 GDC-12 GDC-13 GDC-20 GDC-25 GDC-26 GDC-27 GDC-28	RG 1.190 GSI 170 IN 97-085	2.6.2	2.6.2	2.2, 2.3 & 2.4
Thermal and Hydraulic Design	All EPU's	SRXB		4.4 Draft Rev. 2 April 1996	GDC-10 GDC-12	Note 3*	2.6.3	2.6.3	2.2, 2.3 & 2.4

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Functional Design of Control Rod Drive System	All EPU's	SRXB	SPLB	4.6 Draft Rev. 2 April 1996	GDC-4 GDC-23 GDC-25 GDC-26 GDC-27 GDC-28 GDC-29 10 CFR 50.62(c)(3)		2.6.4.1	2.6.4.1	2.5
Overpressure Protection during Power Operation	All EPU's	SRXB		5.2.2 Draft Rev. 3 April 1996	GDC-15 GDC-31	Note 4*	2.6.4.2	2.6.4.2	3.1
Overpressure Protection during Low Temperature Operation	PWR EPU's	SRXB		5.2.2 Draft Rev. 3 April 1996	GDC-15 GDC-31			2.6.4.3	NA
Reactor Core Isolation Cooling System	BWR EPU's	SRXB		5.4.6 Draft Rev. 4 April 1996	GDC-4 GDC-5 GDC-29 GDC-33 GDC-34 GDC-54 10 CFR 50.63		2.6.4.3		3.9
Residual Heat Removal System	All EPU's	SRXB		5.4.7 Draft Rev. 4 April 1996	GDC-4 GDC-5 GDC-19 GDC-34	Note 5*	2.6.4.4	2.6.4.4	3.10
Emergency Core Cooling System	All EPU's	SRXB		6.3 Draft Rev. 3 April 1996	GDC-4 GDC-27 GDC-35 10 CFR 50.46 10 CFR 50 App. K	Note 6*	2.6.5.6.2	2.6.5.6.3	4.2 and 4.3

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Standby Liquid Control System	BWR EPU's	SRXB	EMCB SPLB	9.3.5 Draft Rev. 3 April 1996	GDC-26 GDC-27 10 CFR 50.62(c)(4)	Note 12*	2.6.4.5		6.5
Decrease in Feedwater Temperature, Increase in Feedwater Flow, Increase in Steam Flow, and Inadvertent Opening of a Steam Generator Relief or Safety Valve	All EPU's	SRXB		15.1.1-4 Draft Rev. 2 April 1996	GDC-10 GDC-15 GDC-20 GDC-26	Note 7*	2.6.5.1	2.6.5.1.1	9.1
Steam System Piping Failures Inside and Outside of Containment	PWR EPU's	SRXB		15.1.5 Draft Rev. 3 April 1996	GDC-27 GDC-28 GDC-31 GDC-35	Note 7*		2.6.5.1.2	NA
Loss of External Load; Turbine Trip, Loss of Condenser Vacuum; Closure of Main Steam Isolation Valve (BWR); and Steam Pressure Regulator Failure (Closed)	All EPU's	SRXB		15.2.1-5 Draft Rev. 2 April 1996	GDC-10 GDC-15 GDC-26	Note 7*	2.6.5.2.1	2.6.5.2.1	9.1
Loss of Nonemergency AC Power to the Station Auxiliaries	All EPU's	SRXB		15.2.6 Draft Rev. 2 April 1996	GDC-10 GDC-15 GDC-26	Note 7*	2.6.5.2.2	2.6.5.2.2	No EPU effect
Loss of Normal Feedwater Flow	All EPU's	SRXB	EEIB	15.2.7 Draft Rev. 2 April 1996	GDC-10 GDC-15 GDC-26	Note 7*	2.6.5.2.3	2.6.5.2.3	9.1
Feedwater System Pipe Breaks Inside and Outside Containment	PWR EPU's	SRXB	EEIB	15.2.8 Draft Rev. 2 April 1996	GDC-27 GDC-28 GDC-31 GDC-35	Note 7*		2.6.5.2.4	NA

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Loss of Forced Reactor Coolant Flow Including Trip of Pump Motor and Flow Controller Malfunctions	All EPU's	SRXB		15.3.1-2 Draft Rev. 2 April 1996	GDC-10 GDC-15 GDC-26	Note 7*	2.6.5.3.1	2.6.5.3.1	No EPU effect
Reactor Coolant Pump Rotor Seizure and Reactor Coolant Pump Shaft Break	All EPU's	SRXB		15.3.3-4 Draft Rev. 3 April 1996	GDC-27 GDC-28 GDC-31	Note 7*	2.6.5.3.2	2.6.5.3.2	No EPU effect
Uncontrolled Control Rod Assembly Withdrawal from a Subcritical or Low Power Startup Condition	All EPU's	SRXB		15.4.1 Draft Rev. 3 April 1996	GDC-10 GDC-20 GDC-25	Note 7*	2.6.5.4.1	2.6.5.4.1	No EPU effect
Uncontrolled Control Rod Assembly Withdrawal at Power	All EPU's	SRXB		15.4.2 Draft Rev. 3 April 1996	GDC-10 GDC-20 GDC-25	Note 7*	2.6.5.4.2	2.6.5.4.2	No EPU effect
Control Rod Misoperation (System Malfunction or Operator Error)	PWR EPU's	SRXB		15.4.3 Draft Rev. 3 April 1996	GDC-10 GDC-20 GDC-25	Note 7*		2.6.5.4.3	NA
Startup of an Inactive Loop or Recirculation Loop at an Incorrect Temperature, and Flow Controller Malfunction Causing an Increase in BWR Core Flow Rate	All EPU's	SRXB		15.4.4-5 Draft Rev. 2 April 1996	GDC-10 GDC-15 GDC-20 GDC-26 GDC-28	Note 7*	2.6.5.4.3	2.6.5.4.4	9.1
Chemical and Volume Control System Malfunction that Results in a Decrease in Boron Concentration in the Reactor Coolant	PWR EPU's	SRXB		15.4.6 Draft Rev. 2 April 1996	GDC-10 GDC-15 GDC-26	Note 7*		2.6.5.4.5	NA

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Spectrum of Rod Ejection Accidents	PWR EPU's	SRXB		15.4.8 Draft Rev. 3 April 1996	GDC-28	Note 7*		2.6.5.4.6	NA
Spectrum of Rod Drop Accidents	BWR EPU's	SRXB		15.4.9 Draft Rev. 3 April 1996	GDC-28	Note 7*	2.6.5.4.4		9.2
Inadvertent Operation of ECCS and Chemical and Volume Control System Malfunction that Increases Reactor Coolant Inventory	All EPU's	SRXB		15.5.1-2 Draft Rev. 2 April 1996	GDC-10 GDC-15 GDC-26	Note 7* Note 8*	2.6.5.5	2.6.5.5	No EPU effect
Inadvertent Opening of a PWR Pressurizer Pressure Relief Valve or a BWR Pressure Relief Valve	All EPU's	SRXB		15.6.1 Draft Rev. 2 April 1996	GDC-10 GDC-15 GDC-26	Note 7*	2.6.5.6.1	2.6.5.6.1	No EPU effect
Steam Generator Tube Rupture	PWR EPU's	SRXB		15.6.3 Draft Rev. 3 April 1996	Note 7* Note 9*	Note 7* Note 9*		2.6.5.6.2	NA
Loss-of Coolant Accidents Resulting from Spectrum of Postulated Piping Breaks within the Reactor Coolant Pressure Boundary	All EPU's	SRXB		15.6.5 Draft Rev. 3 April 1996	GDC-35 10 CFR 50.46	Note 7* Note 10*	2.6.5.6.2	2.6.5.6.3	9.2
Anticipated Transient Without Scram	All EPU's	SRXB				Note 7* Note 11* Note 12*	2.6.5.7	2.6.5.7	9.3
New Fuel Storage	EPU applications that request approval for new fuel.	SRXB		9.1.1 Draft Rev. 3 April 1996	GDC-62		2.6.6.1	2.6.6.1	No EPU effect

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Spent Fuel Storage	EPU applications that request approval for new fuel.	SRXB		9.1.2 Draft Rev. 4 April 1996	GDC-4 GDC-62		2.6.6.2	2.6.6.2	NA

Notes:

1. When mixed cores (i.e., fuels of different designs) are used, the review covers the licensee's evaluation of the effects of mixed cores on design-basis accident and transient analyses.
2. The current acceptance criteria for fuel damage for reactivity insertion accidents (RIAs) requires revision per Research Information Letter No. 174, "Interim Assessment of Criteria for Analyzing Reactivity Accidents at High Burnup." The Office of Nuclear Regulatory Research is conducting confirmatory research on RIAs and the Office of Nuclear Reactor Regulation is discussing the issue of fuel damage criteria with the nuclear power industry as part of the industry's proposal to increase fuel burnup limits in the future. In the interim, current methods for assessing fuel damage in RIAs are considered acceptable based on the NRC staff's understanding of actual fuel performance, as shown in three-dimensional kinetic calculations which indicate acceptably low fuel cladding enthalpy.
3. The review also covers core design changes and any effects on radial and bundle power distribution, including any changes in critical heat flux ratio and critical power ratio. The review will also confirm the adequacy of the flow-based average power range monitor flux trip and safety limit minimum critical power ratio at the uprated conditions.
4. The review also covers the method used in determining allowable power levels with inoperable main steam safety valves.
5. The review also covers the total time necessary to reach the shutdown cooling initiation temperature.
6. The review for BWRs will cover (1) the basis for use of the ISCOR computer code in emergency core cooling system analyses, (2) the spectrum of breaks analyzed, (3) justification for changes in calculated peak cladding temperature (PCT) for the licensing-basis case and the upper-bound case and any impact of the changes in PCTs on the use the licensing methods for the power uprates.
7. The review also confirms:
 - The licensee used codes and methods approved for the plant-specific application and the licensee's use of the codes and methods complies with any limitations, restrictions, and conditions specified in the approving safety evaluation.
 - All changes of reactor protection system trip delays are correctly addressed and accounted for in the analyses.
 - (For PWRs) Steam generator plugging and asymmetry limits are accounted for in the analyses.
 - (For PWRs), Any observed hot-leg streaming effects are accounted for in the analyses.
 - (For PWRs), The licensee's evaluation of the effects of Westinghouse Nuclear Service Advisory Letters (NSALs), NSAL 02-3 and Revision 1, NSAL 02-4, and NSAL 02-5. These NSALs document problems with water level setpoint uncertainties in Westinghouse-designed steam generators. The review is conducted to ensure that the effects of the problems identified have been accounted for in steam generator water level setpoints used in LOCA, non-LOCA, and ATWS analyses.

MATRIX 7

SCOPE AND ASSOCIATED TECHNICAL REVIEW GUIDANCE

Source Terms and Radiological Consequences Analyses

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Source Terms for Input into Radwaste Management Systems Analyses	All EPU's	SPSB		11.1 Draft Rev. 3 April 1996	10 CFR 20 10 CFR 50, App. I GDC-60		2.7.1	2.7.1	8.4
Radiological Consequence Analyses Using Alternative Source Terms	EPU's that utilize alternative source term	SPSB	EEIB EMCB EMEB IEHB SPLB SRXB	15.0.1 Rev. 0 July 2000	10 CFR 50.67 GDC-19 10 CFR 50.49 10 CFR 51 10 CFR 50, App. E NUREG-0737		2.7.2	2.7.2	9.2
Radiological Consequences of Main Steamline Failures Outside Containment for a PWR	PWR EPU's that do not utilize alternative source term whose main steamline break analyses result in fuel failure	SPSB	SRXB	15.1.5, App. A Draft Rev. 3 April 1996	10 CFR 100	Notes 4, 5, 6, 7, 27*		2.7.2	NA
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			
Radiological Consequences of Reactor Coolant Pump Rotor Seizure and Reactor Coolant Pump Shaft Break	EPU's that do not utilize alternative source term whose reactor coolant pump rotor seizure or reactor coolant pump shaft break results in fuel failure	SPSB	SRXB	15.3.3-4 Draft Rev. 3 April 1996	10 CFR 100	Notes 5, 8, 9, 27*		2.7.3	NA
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Radiological Consequences of a Control Rod Ejection Accident	PWR EPU's that do not utilize alternative source term whose rod ejection accident results in fuel failure or melting	SPSB	SRXB	15.4.8, App. A Draft Rev. 2 April 1996	10 CFR 100	Notes 4, 21, 22, 27*		2.7.4	NA
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			
Radiological Consequences of Control Rod Drop Accident	BWR EPU's that do not utilize alternative source term whose control rod drop accident results in fuel failure or melting	SPSB	SRXB	15.4.9, App. A Draft Rev. 3 April 1996	10 CFR 100	Notes 9, 10, 27*	2.7.2		9.2
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			
Radiological Consequences of the Failure of Small Lines Carrying Primary Coolant Outside Containment	EPU's that do not utilize alternative source term whose failure of small lines carrying primary coolant outside containment result in fuel failure	SPSB		15.6.2 Draft Rev. 3 April 1996	GDC-55 10 CFR 100		2.7.3	2.7.5	9.2
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Radiological Consequences of Steam Generator Tube Failure	PWR EUs that do not utilize alternative source term whose steam generator tube failure results in fuel failure	SPSB	SRXB	15.6.3 Draft Rev. 3 April 1996	10 CFR 100	Notes 4, 13, 14, 15, 27*		2.7.6	NA
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			
Radiological Consequences of Main Steamline Failure Outside Containment for a BWR	BWR EUs that do not utilize alternative source term whose main steam line failure outside containment results in fuel failure	SPSB	SRXB	15.6.4 Draft Rev. 3 April 1996	10 CFR 100	Note 27*	2.7.4		9.2
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			
Radiological Consequences of a Design Basis Loss-Of-Coolant-Accident Including Containment Leakage Contribution	EUs that do not utilize alternative source term	SPSB	SPLB	15.6.5, App. A Draft Rev. 2 April 1996	10 CFR 100	Notes 4, 23, 24, 25, 26, 27*	2.7.5	2.7.7	9.2
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Radiological Consequences of a Design Basis Loss-Of-Coolant-Accident: Leakage from ESF Components Outside Containment	EPU's that do not utilize alternative source term	SPSB	SPLB	15.6.5, App. B Draft Rev. 2 April 1996	10 CFR 100	Notes 11, 27*	2.7.5	2.7.7	9.2
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			
Radiological Consequences of a Design Basis Loss-Of-Coolant-Accident: Leakage from Main Steam Isolation Valves	BWR EPU's that do not utilize alternative source term	SPSB		15.6.5, App. D Draft Rev. 2 April 1996	10 CFR 100	Notes 9, 12, 27*	2.7.5		9.2
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			
Radiological Consequences of Fuel Handling Accidents	EPU's that do not utilize alternative source term	SPSB	SPLB	15.7.4 Draft Rev. 2 April 1996	10 CFR 100 GDC-61	Notes 4, 5, 18, 19, 20, 27*	2.7.6	2.7.8	9.2
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			
Radiological Consequences of Spent Fuel Cask Drop Accidents	EPU's that do not utilize alternative source term	SPSB	EMEB SPLB	15.7.5 Draft Rev. 3 April 1996	10 CFR 100 GDC-61	Notes, 5, 16, 17, 8, 18, 27*	2.7.7	2.7.9	No EPU effect
				6.4 Draft Rev. 3 April 1996	GDC-19	Notes 1, 2, 3, 28, 29*			

MATRIX 8

SCOPE AND ASSOCIATED TECHNICAL REVIEW GUIDANCE

Health Physics

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Radiation Sources	All EPU's	IEHB		12.2 Draft Rev. 3 April 1996	10 CFR 20		2.8.1	2.8.1	8.3 & 8.4
Radiation Protection Design Features	All EPU's	IEHB		12.3-4 Draft Rev. 3 April 1996	10 CFR 20 GDC-19		2.8.1	2.8.1	8.5
Operational Radiation Protection Program	All EPU's	IEHB		12.5 Draft Rev. 3 April 1996	10 CFR 20	Note 1*	2.8.1	2.8.1	8.5

Notes:

1. Regulatory Guide 8.14 was withdrawn on February 9, 2001, and should not be used.

MATRIX 9

SCOPE AND ASSOCIATED TECHNICAL REVIEW GUIDANCE

Human Performance

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Reactor Operator Training	All EPU's	IEHB		13.2.1 Draft Rev. 2 Dec. 2002	Specific review questions are provided in the template safety evaluations.		2.9	2.9	10.6
Training for Non-Licensed Plant Staff	All EPU's	IEHB		13.2.2 Draft Rev. 2 Dec. 2002	Specific review questions are provided in the template safety evaluations.		2.9	2.9	10.6
Operating and Emergency Operating Procedures	All EPU's	IEHB	SPLB SRXB	13.5.2.1 Draft Rev. 1 Dec. 2002	Specific review questions are provided in the template safety evaluations.		2.9	2.9	10.9
Human Factors Engineering	All EPU's	IEHB		18.0 Draft Rev. 1 Dec. 2002	Specific review questions are provided in the template safety evaluations.		2.9	2.9	10.6

MATRIX 10

SCOPE AND ASSOCIATED TECHNICAL REVIEW GUIDANCE

Power Ascension and Testing Plan

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Power Ascension and Testing	All EPU's	IEHB	EEIB EMCB EMEB SPLB SPSB SRXB	14.2.1 Draft Rev. 0 Dec. 2002	Entire Section		2.10	2.10	10.4

MATRIX 11

SCOPE AND ASSOCIATED TECHNICAL REVIEW GUIDANCE

Risk Evaluation

Areas of Review	Applicable to	Primary Review Branch	Secondary Review Branch(es)	SRP Section Number	Focus of SRP Usage	Other Guidance	Template Safety Evaluation Section Number		Acceptance Review
							BWR	PWR	CPPU SAR
Risk Evaluation	All EPU's	SPSB				Note 1* RG 1.174 RIS 2001-02	2.11	2.11	10.5

Notes:

- The staff's review is based on Attachment 2 to this matrix. Attachment 2 invokes SRP Chapter 19, Appendix D, if special circumstances are identified during the review.

Docket No. 50-271
BVY 03-90

Attachment 2

Vermont Yankee Nuclear Power Station

Proposed Technical Specification Change No. 263

Supplement No. 1

Extended Power Uprate – Technical Review Guidance

AEC/GDC Matrix

AEC / GDC Matrix

<u>AEC Draft GDC</u>	<u>10CFR50, Appendix A GDC</u>
1	1
2	2
3	3
4	5
5	1
6	10
7	12
8	11
9	14
10	16
11	19
12	13
13	13
14	20
15	20
16	30
17	64
18	63
19	21
20	21
21	N/A
22	24
23	22
24	17
25	21
26	23
27	26
28	N/A
29	26
30	26
31	25
32	28
33	14 & 31
34	31
35	31
36	32
37	33 & 35
38	36 & 37
39	17 & 18
40	4
41	35 & 38
42	4
43	N/A

AEC / GDC Matrix
(continued)

<u>AEC Draft GDC</u>	<u>10CFR50, Appendix A GDC</u>
44	35
45	36
46	37
47	37
48	37
49	50
50	51
51	54 & 55
52	38
53	56 & 57
54	52
55	52
56	53
57	54
58	39
59	40
60	40
61	40
62	42
63	43
64	43
65	43
66	62
67	61 & 63
68	61
69	61
70	60